

AUG 17200G

TECH CENTER 1600/2900

1649

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/394,745

DATE: 08/08/2000 TIME: 15:50:35

Input Set : D:\In House Maize.rpt ' Output Set: N:\CRF3\08082000\I394745.raw





ENTERED



2 <110> APPLICANT: Fisher, Dane K. Lalgudi, Raghunath V. 6 <120> TITLE OF INVENTION: NUCLEIC ACID MOLECULES AND OTHER MOLECULES ASSOCIATED WITH PLANTS 9 <130> FILE REFERENCE: 38-21(15454)B C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/394,745 C--> 11 <141> CURRENT FILING DATE: 1999-09-15 11 <160> NUMBER OF SEQ ID NOS: 57264 13 <210> SEQ ID NO: 1 14 <211> LENGTH: 92 15 <212> TYPE: DNA 16 <213> ORGANISM: Zea mays 18 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C10 20 <400> SEQUENCE: 1 22 tteacgggcc gacccacacg teaaccaact cttgctcacg cttccatgcc actccaatgc 24 ggcatccaaa actctgtcgg ttacgttcgc aa 27 <210> SEO ID NO: 2 28 <211> LENGTH: 121 29 <212> TYPE: DNA 30 <213> ORGANISM: Zea mays 32 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C11 34 <400> SEQUENCE: 2 36 ccacacgtcc getcatecat egttecacca ccagtetege acagatacag cetetatte 60 38 tgattcgatg gatgtgatgt taactcaaac atggtagcct ccaaggatag ctaaggagtc 120 121 43 <210> SEQ ID NO: 44 <211> LENGTH: 406 45 <212> TYPE: DNA 46 <213> ORGANISM: Zea mays 48 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C2 50 <400> SEQUENCE: 3 60 52 cgcctgcatg tacgggccag aattcccgag tcgacccagg cgtccggaaa gctgctgcaa 120 54 aageteggge atcatecteg gttetgegae caatagatge eegtegtggt catgaagetg 180 56 atgtcatctc cagcgacaat gccagtgtca ggagcggcat gagtggtgac tacagcggca 58 caaaggaatc aaacatcgag atgaaacttt ctccacttca gaactcatac ccccaaagcc 240 60 ttgcaagcca ggatgaatat gataccggca caccaaccgc aagcagtcta agcagtccgg 300 62 totacateca caagettgee teteactete agtteagtge agegeetege cetgegeete 360 64 ctgaaagatt tgtgccagct atggtacggc cacccgttcc taccac 406 67 <210> SEQ ID NO: 4 68 <211> LENGTH: 377 69 <212> TYPE: DNA 70 <213> ORGANISM: Zea mays 72 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C3 74 <400> SEOUENCE: 4 60 76 egectecatg taceggteca ggaatteeeg agtegaceca egecteeget ttgeeagaet 78 gaaaagaaag agagcagaca tgaattgttg cgccgcgtag ctgcgggtgg aggggttttt 120 80 agaaccataa gaggcctaag tgccaaattc ctgaggcaaa tcgtaatgac attgcaaatc 180



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82 aagcagatga tctagtagag tcaatggaat ctagggacac cattcctgat cgaaaacttc 24 84 ttgcaagatt agttatagta agagaagaag ctcggaatat gatgggaggt ggcctgttag 30 86 atgagagaaa tgatcgtggg ttgactaacc tccctgaggc agaggtaaac tttttgagca 36 88 agctcgttgc tcttaaa 91 <210> SEQ ID NO: 5 92 <211> LENGTH: 249	0
93 <212> TYPE: DNA 94 <213> ORGANISM: Zea mays	
96 <223> OTHER INFORMATION: Clone ID: LIBI43-001-Q1-L1-C4	
98 <400> SEQUENCE: 5 100 egectgeatg taceggteea gaatteeega gtegaceeae geeteegate gggagtaeag	60
the state of the s	120
and the transfer that the tate of the tate	180 240
Tac	249
108 agaaaggag	
111 <210> SEQ ID NO: 6 112 <211> LENGTH: 257	
113 <212> TYPE: DNA	
114 (012) ODCANTOM: 700 MAVS	
114 (213) ORGANISH: DEG Majo 116 (223) OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C5	
118 <400> SEQUENCE: 6 120 ccaegegtee atetgacgat tgetgggacg aeggegaaae teateggetg cagaececaa	60
The transport of the state of t	120
	180 240
126 ccctgaaccc ggcatctaac ccaacatccc gttcgacaag ttccgeggee ggcoopgac	257
128 teggaacatt tettaag	
131 <210> SEQ ID NO: 7 132 <211> LENGTH: 401	
132 <211> DENGIR: 401 133 <212> TYPE: DNA	
124 -2125 ODCANTSM: Zea mays	
136 <223> OTHER INFORMATION: Clone ID: LIB143-U01-Q1-E1-C6	
138 <400> SEQUENCE: 7 140 taccggtcta gaattcccgg gccgacccac gcgtccgcgg acgcgtgggc ggcgtcggag	60
and the second organization candidated according to the second se	120
The state of the s	180
and the second of the second o	240 300
and the second accordance to the second accord	360
150 cgcaggcgcc agtgcagtct gtcgttgccg cgtcggctcc caacccatgt atggaaatca 152 gtagctctgt ggactgtggt caggaaaaag aacagccaac c	401
152 gragetetgt ggaetgtggt edggadddg ddonyr a cae	
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158 <213> ORGANISM: Calculation: Clone ID: LIB143-001-Q1-E1-C7 160 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C7 162 <400> SEQUENCE: 8	
to be sent on grant coord good accorde godt caggita got gragations	60
dec to the serve to act	120 180
160 thousand throughout total additional control of the cont	240
170 cggctcaagg gccgcgcaca cgtctacagg cagcaaaaag atagtcgggg tgttctacaa	

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172 ggccggggag tatgccgaca agaaccccaa cttcgtcggc tycytcgagg gegoddagg 174 catccgcggc tggctcgagt cgcagggcca tcagtacatt gtcaccgatg acaaggaagg 176 ccccaactgt gaactggaga agcacattta agacatgcat gt 179 <210> SEQ ID NO: 9	300 360 402
180 <211> LENGTH: 369	
181 <212> TYPE: DNA 182 <213> ORGANISM: Zea mays	
182 <213> ORGANISM: Zed Mays 184 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-C9	
THE TARGET OF CONTRACTOR OF CO	60
	120
	180
	240
	300
	360
196 accedenced agesticated gagageeese telescorpe geographics geographics accedenced agesticated gagageeese telescorpe geographics accedenced gagageeese telescorpe geographics geographics accedenced gagageeese telescorpe geographics geograph	369
200 ctcacggac	
203 <210> SEQ ID NO: 10 204 <211> LENGTH: 414	
204 <211> HENGIR. 414 205 <212> TYPE: DNA	
and one operation, 700 mays	
206 <213> ORGANISM: Zed Mdy5 208 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-D10	
ADD GENCE: 10	60
	120
	-
The state of the s	240
	300
218 gtctcctccc cagegorige targetrage sensets atgreeget cactgoriga 220 gegoccaagg agaagatega gatgtacteg ceggocttet atgreeget cactgoriga 220 gegoccaagg agaagatega gatgtacteg ceggocttega ctctcgacet cgtcaagtge	360
220 gcgcccaagg agaagatega gatgtactog gcgtcacgc ctctcgacct cgtcaagtgc 222 ggaategeca gctgcggget cacccacatg gccgtcacgc ctctcgacct cgtcaagtgc 224 aatatgcaaa atgacccaac gaaattccag gattatctca tcgggatttg gtat	414
224 aatatgcaaa atgacccaac yaaatteedy yactataa	
227 <210> SEQ ID NO: 11 228 <211> LENGTH: 425	
228 <211> EERGIN: 423 229 <212> TYPE: DNA	
and tolds oncantem, 700 mays	
230 <213> ORGANISM: Led Mays 232 <223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-D11	
OPOURNOW. 11	60
and a contract of the contract	120
	180
	240
240 ccaaggtcac tttccgccac ccattcagtc actgcggtcg ccgcgccacc ctctccatcg 242 ccgagggcat gtacacgggc cagtcgtc actgcggtcg cgcgccacc ctctccatcg	300
242 ccgagggcat gradadgygd tagttegete datggggccgt cgtctgcaac gtcgagcacc 244 gcaacgtgct gcccctccgc gggatccctg agggtgccgt cgtctgcaac gtcgagcacc 246 acgtcggtga ccgcggtgtc ttcgccaggg cctctgggga ctacgccatt gtgattaagc	360
246 acgtcggtga ccgcggtgtc ttcgccaygg cccccs3334 company care 248 aaaagccttg gacacgggac atcgaggatt aagctgccct ctggcgccaa gaagattgtc	420
	425
250 cccag 253 <210> SEQ ID NO: 12	
254 <211> LENGTH: 352	
255 <212> TYPE: DNA	
OFC 10135 ODCANICM: 748 MAYS	
258 <223> OTHER INFORMATION: Clone ID: LIBI43-001-Q1-L1-D12	
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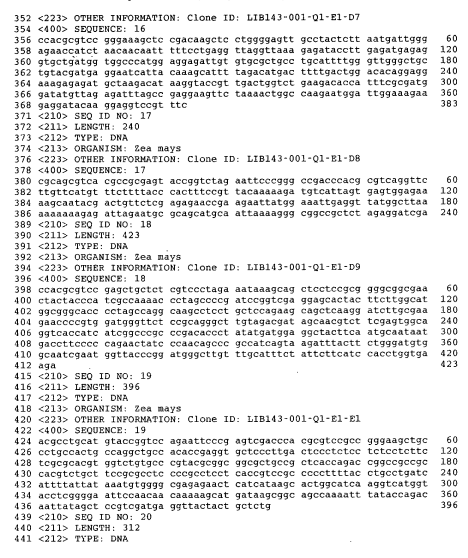
Input Set : D:\In House Maize.rpt
Output Set: N:\CRF3\08082000\I394745.raw

264 266 268 270	e ccacgogtoe gcacagagot tgogtgcaac gotggtgcaa ogagaaagga gtgaaatttg toatgaggaa tacaagocag gttacactgo gocacotogt atgagacaac catagacatt gatggtgatt tggttatgga tttgogagac ttgotgtago agotgoccaa catogtotto ttgaggcaga gtatgatggt ocagatgotag tggtgotgoa ttotgoogt cagotgogot tattttaatg ttottaaggoa tgoattgtot atgtoagaca acgaaggaaa ogatgatga	gttcagccag ccaaggattc tacgctagta gcactgttgc	60 120 180 240 300 352
275	5 <210> SEQ ID NO: 13 5 <211> LENGTH: 402	•	
	/ <211> DERGIN: 402 / <212> TYPE: DNA		
	3 <213> ORGANISM: Zea mays		
	<223> OTHER INFORMATION: Clone ID: LIB143-001-Q1-E1-D2		
	2 <400> SEQUENCE: 13		
	cctgcatgta ccggtccaga attcccgagt cgacccacgc gtccgcaaaa		60
	gaagctgggc tgtcggtgag ggacaatgaa ggatttgttg aaaataggtt		120
	gttcttgatt tagttgatga tgaagcttct ggtatgcaag cgcagaaaac		180
	tggatgaagg tggacaattg gagctatgtc agctacagtt attgatctgt		240
	gaaatactaa aataggaaag taactataca atgctgctaa cttgacaatc		300
	agcatcatat gctagtgctc cgtgtttatt gctgccctag ccatccggat	agtecatege	360 402
	ccgtcgtggg cctcgtggca catcctagat gttttgcccc gc <210> SEQ ID NO: 14		402
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	2 <213> ORGANISM: Zea mays		
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	<400> SEQUENCE: 14		
	attocogagt ogaccoacgo gtocggagoo tggagggggg gtacgaogtg	ataatatacc	60
	tggacgtget catecactae eegegggagg aggegege catgateege		120
	cgctggcgga caagcggctg ctcatcagct tcgcgcccag gacgctctac		180
	tcaagegegt gggegagetg tteeegggee egteaaagge caegegegee		240
	ccgaggccga catcgaggac gcgctccgcc aggccggctg gcgcgtcgct		300
318	teatetecae geagttetae ttegecaage tettegaege egtgeeegte	ggctcctcga	360
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323	3 <210> SEQ ID NO: 15		
324	<211> LENGTH: 392		
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	<400> SEQUENCE: 15		
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	tagggtctac tattgttatt ggtgtagcca agggattgca aatgggaaaa		120
	aacgctgcat atttttttt gcctaagcta cagctgtgct acagcaaatt	-	180
	aaaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaaaa		240 300
	BESSESSES SESSESSES SESSESSES SESSESSES SESSES		360
	l aaaaaaaaa aaaaaaaaa ggggggggcc ccccaaggat tccaacgtta . aaggaaagtg aaagaccccc aaaaggggcc cc	agracegeag	392
	<pre><adygaaagtg <<210="" adaaaggggee="" adagaceeee="" ee=""> SEQ ID NO: 16</adygaaagtg></pre>		274
	<211> SEQ 1D NO. 16 < <211> LENGTH: 383		
	<211> HENGIN: 303		
	<pre><213> ORGANISM: Zea mays</pre>		

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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.



 VERIFICATION SUMMARY
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Input Set : D:\In House Maize.rpt
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L:11 M:270 C: Current Application Number differs, Replaced Current Application No L:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:545 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:24 L:545 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:24 L:545 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:24 L:545 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:24 L:1452 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:65 L:1452 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:65 L:1452 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:65 L:1452 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:65 L:1464 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:65 L:1464 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:65 L:1464 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:65 M:340 Repeated in SeqNo=65 L:1489 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:66 L:1489 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:66 L:1489 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:66 L:1489 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:66 L:1506 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:67 L:1506 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:67 L:1506 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:67 L:1506 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:67 L:1508 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:67 L:1508 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:67 L:1508 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:67 M:340 Repeated in SeqNo=67 L:1512 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:67 L:1512 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:67 L:1512 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:67 L:1659 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:73 L:1659 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:73 L:1659 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:73 L:1659 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:73
L:1884 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:83 L:1884 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:83 L:1884 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:83 L:1884 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:83 L:1905 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:84 L:1905 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:84 L:1905 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:84 L:1905 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:84 L:1915 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:84 L:1915 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:84 L:1915 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:84 M:340 Repeated in SegNo=84 L:2096 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:92 L:2096 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:92 L:2096 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:92

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L:2096 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:92 L:2135 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:93 L:2135 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:93 L:2135 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:93 L:2135 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:93 L:2162 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:94 L:2162 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:94 L:2162 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:94 L:2162 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:94 L:2189 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:96 L:2189 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:96 L:2189 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:96 L:2189 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:96 L:2368 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:104 L:2368 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:104 L:2368 M:258 W: Mandatory Feature missing, <222> not found for SEQ ID#:104 L:2368 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:104 L:2593 M:258 W: Mandatory Feature missing, <220> not found for SEQ ID#:114 L:2593 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:114 L:2593 M:258 W: Mandatory Feature missing, <221> not found for SEQ ID#:114
L:2593 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:114
L:2860 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:126
L:3049 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:135
L:3224 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:143
L:3455 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:154
L:3490 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:156
M:340 Repeated in SeqNo=156 L:3557 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:159
L:3764 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:168
L:3765 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:177 M:340 Repeated in SeqNo=156 L:39/5 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:186
L:4162 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:189
L:4239 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:208
L:4702 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:211
L:4767 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:211 L:5654 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:250 L:6301 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:280 L:6868 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:305
L:7309 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:325
L:7340 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:327 L:7887 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:351
L:7962 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:354 L:8289 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:367 L:8490 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:375 L:8490 M:340 W: (4b) "n" or "Xaa" used: Feature required, for SEQ ID#:379
L:8575 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:379
L:9324 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:413
L:9953 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:439 L:10056 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:443 M:340 Repeated in SeqNo=443 L:10223 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:450 L:10362 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:456 VERIFICATION SUMMARY

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L:10489 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ.ID#:461 L:10656 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:468

M:340 Repeated in SeqNo=468
L:10677 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:469
L:10694 M:340 W: (46) "n" or "Xaa" used: Feature required, for SEQ ID#:470